INFORMATION DISCLOSURE STATEMENT

Serial No. Filing Date:

Case Name. L. Wei 52 09/758958 Applicant: L. Wei, et al.

January 11, 200 1

Group: 1032



U.S. PATENT DOCUMENTS

*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
	AA						
	AB						
	AC						
	AD						
	AE						
	AF						
			-				
						_	

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Translation
AG						
АН						
-						

OTHER (including Author, Title, Date, Pertinent Pages, etc.)

DH	Al	Howson, R.D. IEEE Trans Commun Technol, Com, "An Analysis of the Capabilities of Polybinary Data", pages 312-319, 1965.
DH	AJ	Kretzmer, E.R. <u>IEEE Communications Convention</u> , "Binary Data Communication By Partial Response Tran", pages451-455, 1965.
24	AK	B. Sklar, Digital Communications Fundamentals and Applications, "Formatting and Baseband Transmission, pages 51-116, 1988

^{***}References listed beyond AZ would list as AA-1, AB-2, AC-3 thru AZ-26.

EXAMINER	_ //	DATE CONSIDERED	
	D. Me	induda.	
	Jan W Z	05/27/04	

^{***}Note First Page ONLY Header/Footer. Subsequent pages must ONLY have page # layout as header

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant



Case Name. L. Wei 52
Serial No. Applicant: L. Wei, et al.

Filing Date: January 11, 2001

Group: 000

U.S. PATENT DOCUMENTS

*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
DH	AA	3,388,330	June 11, 1968	Kretzmer, Ernest R.	325	42	Mar. 19, 1965
DH	AB	5,311,547	May 10, 1994	Wei	375	18	Feb. 3, 1992

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Translation

OTHER (including Author, Title, Date, Pertinent Pages, etc.)

\circ	AC	ONO TET AL: "CHARACTERISTICS OF OPTICAL DUOBINARY SIGNALS IN TERABIT/S CAPACITY,
1 14		HIGH-SPECTRAL EFICIENCY WDM SYSTEMS" JOURNAL OF LIGHTWAVE TECHNOLOGY, vol. 16,
VI	<u> </u>	No. 5 (May, 1998) pp. 788-797.
.,	AD	WEI, FANG-LEE: "PRECODING TECHNIQUE FOR PARTIAL-RESPONSE CHANNELS WITH
1 74		APPLICATIONS TO HDTV TRANSMISSION" IEEE JOURNAL ON SELECTED AREAS IN
<u> </u>		COMMUNICATIONS, Vol. 11, No. 1 (1993) pp. 127-135.
041	AE	YONENAGA K ET AL: DISPERSION-TOLERANT OPTICAL TRANSMISSION SYSTEM USING
ΩH	_	DUOBINARY TRANSMITTER AND BINARY RECEIVER" JOURNAL OF LIGHTWAVE
1 10		TECHNOLOGY, Vol. 15, No. 8. (August 1997) pp. 1530-1537.

^{***}References listed beyond AZ would list as AA-1, AB-2, AC-3 thru AZ-26.

RECEIVED

FEB 1 4 2002

Technology Center 2600

		<u> </u>		
EXAMINER	\bigcap		DATE CONSIDERED	
	fruit	Ma	- 05/27/02	, -
			-,	

^{***}Note First Page ONLY Header/Footer. Subsequent pages must ONLY have page # layout as header